## Search Notes



Application/Control	No.	

Applicant(s)/Patent Under Reexamination 10572634 TUBARO ET AL.

Examiner

Art Unit

PHI HOANG

2628

## SEARCHED

Class	Subclass	Date	Examiner	
345	473	1/18/2009	PH	
702	18	1/18/2009	PH	

## SEARCH NOTES

Search Notes	Date	Examiner
EAST (see attached)	1/18/2009	PH
Google Scholar search logic: "determining three dimensional surface", "fluid surface", "fluid surface equation", "fluid surface cell matrix", "determining three dimensional surface equation", "fluid surface navier stokes". "determining three-dimension surface navier stokes"	1/18/2009	PH

## INTERFERENCE SEARCH

Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No.: 20090117